OUT 49282

0 291916Z

FM OPCEN

1963 MAR 29 20

29 MAR 196325X1

HFS CS

CFC 272_25X1

FILE

DIRNSA

AFSSO ALCOM/AAC

AFSSO USAFE

AFSSO PACAF

AFSSO HQ USAF

YHLAQAC/ USARPAC

YWQLAZC/AFSSO SAC

YWQLAZC/AFSSO FTD

YWQLAZC/AFSSO CONAD

YWQLAZC/AFSSO ACIC

YWQLAZC/AFSSO AFSC

YWQLAZC/AFSSO DIA PROD CTR

ZEM

TOPSECRET

RELEASABLE FROM SSO CHANNELS. SSOS PASS

CHOUP 25X1
Activided from 25X1
downgrading and
declassific 25X1

25X1

TO APPROPRIATE TCOS. CITE OPCEN 5046. THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER:

- 1. CONTINUING STUDY OF KEYHOLE PHOTOGRAPHY OF SURFACE-TO-AIR MISSILE (SAM) ACTIVITY IN THE USSR REVEALS THAT TWO PREVIOUSLY IDENTIFIED SA-2 SAM SITES IN THE VOLSK-BALAKOVO AREA SHOULD NOW BE CATEGORIZED NEW TYPE SAM SITES.
- 2. CONFIGURATION AND DIMENSIONS OF BOTH SITES ARE SIMILAR AND CONFORM TO THE CHARACTERISTICS OF NEW TYPE SAM SITES.

3. VOLSK	SAM SITE A17,	IS 8.5 NAUTICA	L MILES
(NM) SOUTH-S	OUTHEAST OF VOLSK AT	51-54-30N 47-26-30E (PLOTI	ED ON
USATC SERIES	200, SHEET 0235-3HL,	3RD ED OCT 62). THIS SIT	E.
APPEARED TO	BE UNDER CONSTRUCTION	WHEN FIRST OBSERVED ON PH	OTO-
GRAPHY FROM		AND TO BE COMPLETED ON	I
PHOTOGRAPHY	FROM	NO SIGNIFICANT CH	ANGE IS
DISCERNIBLE	ON		
PHOTOGRAPHIC	REFERENCES	,	

4. BALAKOVO SAM SITE BØ6, IS 14 NM NORTHEAST

OF BALAKOVO AT 52-10-40N 48-05-40E (PLOTTED ON USATC SERIES 200,

SHEET Ø165-21A, 2ND ED JAN 60). THIS SITE WAS NEWLY IDENTIFIED

25**X**1

25X1

25X1

25**X**1

25X1

25X1

25X1

•••										25
ON PHOTOGRA	APHY	FROM						AND	APPEARED COMPLETE	20
AT THAT TIM	1E.	NO A	PPARENT	CHANGE	IS	NOTED	ON	THE	PHOTOGRAPHY FROM	
										2
PHOTOGRAPHI	C RE	FERE	NCES			Sar 1				
										2
'an .										
SCP-1										
700 2700										

NNNN

29/2005Z MAR